

SAVE THESE INSTRUCTIONS!

READ CAREFULLY AND FOLLOW ALL INSTRUCTIONS FOR YOUR OWN SAFETY

- DISCONNECT AC POWER SUPPLY BEFORE SERVICING.
- Installation and servicing of this equipment should be performed by qualified service personnel only.
- Ensure the electricity connections conform to the National Electrical Code and local regulations if applicable.
- Do not mount near gas or electrical heaters.
- Equipment should be mounted in locations and at heights where it will not readily be subjected to tampering by unauthorized personnel.
- The use of accessory equipment not recommended by the manufacturer may cause an unsafe condition. Any modification or use of non-original components will void the warranty and product liability.
- Do not use this equipment for other than intended use.

The specialtyLED Linear Wall Wash is a exterior rated product designed to be installed end to end for dramatic wash of illumination.

INSTALLATION INSTRUCTIONS

SAFETY PRECAUTIONS:

- It is recommended that you do not cover the product unless done so with extreme caution and attention to ventilation.
- Do not cut, shorten or splice power or data cord.
- Do not route through walls, doors, windows or building structures.
- During installation, do not scratch tampered glass lense as this will affect the optics of the unit.
- Do not open or tamper with sealed unit.
- Do not submerge in liquid or apply near standing water.
- Do not secure power cables with staples, nails or like means that can damage the insulation on the cables.
- Do not mount inside cabinets, tanks or enclosures unless properly ventilated.
- Do not operate in temperatures exceeding 149°F (65°C).
- Ground Fault Interrupter (GFCI) protection should be provided on all circuits where used for outside applications.
- Do not operate on circuits that do not have proper surge suppression protection. High voltage spikes will damage the LEDs.
- Do not operate over the specified voltage or current.
- Do not leave any part unsecured. Movement over time from weather can cause damage from continuous movement.



General Material/Tool Requirements:

Material needed for installation:

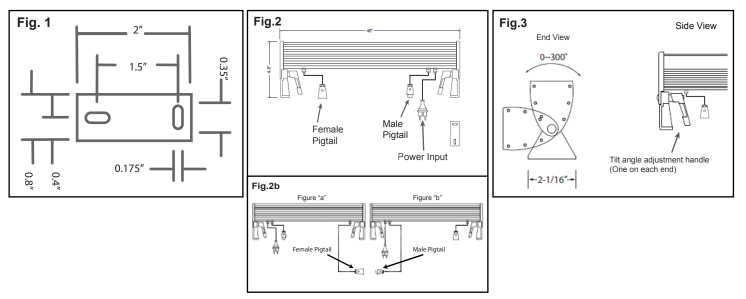
LWW Fixture GFI / Surge protected circuit Drill Measuring tape

- 1. Install LWW to desired surface using appropriate hardware for application. Reference (Fig. 1) for mounting dimensions.
- If more then (1) LWW installed, observe orientation of data pigtail. Each fixture contains a male and female data pigtail. Orientate the fixture to allow fixture "a" to connect to fixture "b" by ensuring opposite date connectors. (Fig. 2a) Example: Fixture "a" will connect with female pigtail. Orientate fixture "b" so the male pigtail is closest to fixture "a" female pigtail. (Fig. 2b)

Note: Data extension cable LWW-DATA-10' can be used to link fixtures up to 10' apart.

- 3. Un-tighten the tilt adjustment handle and position to desired angle. Re-tighten once positioning complete. (Fig. 3)
- 4. Plug power cord into GFCI receptacle.

Note: Power extension cable LWW-POWER-10' can be used to extend power up to 10'



TROUBLE SHOOTING

Product will not light

- Verify units are plugged in correctly
- · Check the GFCI and verify if tripped.

ACCESSORIES

Part Number	Image	Description
LWW-DATA-10'	Q'	10' DATA Extension Cable
LWW-POWER-10'	Ø	10' Power Extension Cable

